

L Number	Hits	Search Text	DB	Time stamp
1	132	((single adj2 (chip or circuit)) same (multiple adj3 (devices or id)))	USPAT	2003/03/31 09:14
2	0	((single adj2 (chip or circuit)) same (multiple adj3 (devices or id))) and "1149.1"	USPAT	2003/03/31 09:10
3	39	((single adj2 (chip or circuit)) same (multiple adj3 (devices or id))) and ieee	USPAT	2003/03/31 09:12
4	7	((single adj2 (chip or circuit)) same (multiple adj3 (devices or id))) and ((boundary adj2 scan) or tap)	USPAT	2003/03/31 09:12
5	41	((single adj2 (chip or circuit)) same (multiple adj3 (devices or id))) and ieee (((single adj2 (chip or circuit)) same (multiple adj3 (devices or id))) and ((boundary adj2 scan) or tap))	USPAT	2003/03/31 09:14
6	91	((single adj2 (chip or circuit)) same (multiple adj3 (devices or id))) not (((single adj2 (chip or circuit)) same (multiple adj3 (devices or id))) and ieee (((single adj2 (chip or circuit)) same (multiple adj3 (devices or id))) and ((boundary adj2 scan) or tap)))	USPAT	2003/03/31 09:20
7	10	5661316.uref.	USPAT	2003/03/31 09:22
8	3	6066890.uref.	USPAT	2003/03/31 09:22
9	5	6157213.uref.	USPAT	2003/03/31 09:23
10	0	6466053.uref.	USPAT	2003/03/31 09:38
-	998	jtag	USPAT	2002/05/01 15:04
-	502	jtag and id\$2	USPAT	2002/07/02 12:45
-	133	jtag and id\$2 and (reconfigur\$7 or configur\$7)	USPAT	2002/05/01 15:06
-	123	jtag and id\$2 and (reconfigur\$7 or configur\$7) and software	USPAT	2002/05/01 15:06
-	88	jtag and (device with id\$2) and (reconfigur\$7 or configur\$7) and software	USPAT	2002/05/01 15:06
-	72190	boundary adj2 scan or test adj access adj port or tap	USPAT	2002/07/02 12:47
-	1870	((boundary adj2 scan or test adj access adj port or tap) same (id or identification or code))	USPAT	2002/07/02 12:48
-	1991	((boundary adj2 scan or test adj access adj port or tap) same (id or identification or code))	USPAT	2002/07/02 12:48
-	253	((boundary adj2 scan or test adj access adj port or tap) same (id or identification or code)) same voltage	USPAT	2002/07/02 12:48
-	9	((boundary adj2 scan or test adj access adj port or tap) same (id or identification or code)) same voltage) same pin\$2	USPAT	2002/07/02 15:25
-	1	((tap with ((multiple or plural) with device with id))	USPAT	2002/07/02 15:27
-	2	((tap same ((multiple or plural) with device with id))	USPAT	2002/07/02 15:28
-	2	((tap or jtag or (boundary adj3 scan)) same ((multiple or plural) with device with id))	USPAT	2002/07/02 15:29
-	215	((plural or multiple) with id with code	USPAT	2002/07/02 15:30
-	11	((plural or multiple) with id with code) and (jtag or tap)	USPAT	2002/07/02 15:31
-	446	716/4.ccls.	USPAT	2002/07/02 15:31
-	27	716/4.ccls. and (jtag or tap or (boundary adj3 scan))	USPAT	2002/07/03 08:28
-	106	716/\$.ccls. and (jtag or tap or (boundary adj3 scan))	USPAT	2002/07/03 08:29
-	27	716/4.ccls. and (jtag or tap or (boundary adj3 scan))	USPAT	2002/07/03 08:29
-	79	((716/\$.ccls. and (jtag or tap or (boundary adj3 scan))) not (716/4.ccls. and (jtag or tap or (boundary adj3 scan)))	USPAT	2002/07/03 08:30
-	78	((716/\$.ccls. and (jtag or tap or (boundary adj3 scan))) not (716/4.ccls. and (jtag or tap or (boundary adj3 scan)))) and (multiple or plural or different or several)	USPAT	2002/07/03 08:32
-	35	((716/\$.ccls. and (jtag or tap or (boundary adj3 scan))) not (716/4.ccls. and (jtag or tap or (boundary adj3 scan)))) and ((multiple or plural or different or several) with device)	USPAT	2002/07/03 10:31
-	5	jtag and ((select\$3 with (id or identification)) with code)	USPAT	2002/07/03 11:02
-	626	((378/34) or (378/35)).CCLS.	USPAT	2002/07/08 06:50
-	2224	(430/5).CCLS.	USPAT	2002/07/08 06:50
-	598	((378/34) or (378/35)).CCLS.) and (wafer or substrate)	USPAT	2002/07/08 06:51
-	1840	((430/5).CCLS.) and (wafer or substrate)	USPAT	2002/07/08 06:50
-	395	((430/5).CCLS.) and ((wafer or substrate) same ((master adj2 mask) or reticle))	USPAT	2002/07/08 07:30
-	69	((378/34) or (378/35)).CCLS.) and ((wafer or substrate) same ((master adj2 mask) or reticle))	USPAT	2002/07/08 06:52

-	68	((430/5).CCLS.) and (((wafer or substrate) same ((master adj2 mask) or reticle)) same (blank or shot or shoot or shooting or target))	USPAT	2002/07/08 07:31
-	336	(716/1).CCLS.	USPAT	2002/07/09 14:31
-	447	(716/4).CCLS.	USPAT	2002/07/09 14:31
-	759	((716/1).CCLS.) ((716/4).CCLS.)	USPAT	2002/07/09 14:31
-	42	((716/1).CCLS.) ((716/4).CCLS.) and (jtag or tap or (test adj access adj port) or (boundary adj scan))	USPAT	2002/07/09 15:11
-	26	(jtag or tap or (boundary adj scan)) same id adj3 code	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/07/10 11:24
-	20647	logic adj2 ("1"or "0")	USPAT	2002/07/11 06:58
-	5618	logic adj2 ("1"or "0") with (voltage or ground)	USPAT	2002/07/11 06:59
-	141	logic adj2 ("1"or "0") with (voltage or ground) with pin	USPAT	2002/07/11 07:21
-	4524	(volatility or price or density) with (pin or id)	USPAT	2002/07/11 13:06
-	515	(volatility or price or density) with (pin or id) with device	USPAT	2002/07/11 13:07
-	38	(volatility or price or density) with (id) with device	USPAT	2002/07/11 13:08
-	155209	((boundary adj2 scan) or (test adj access adj port) or tap)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/27 13:02
-	156033	((boundary adj2 scan) or (test adj access adj port) or tap or jtag)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/27 13:03
-	583	((boundary adj2 scan) or (test adj access adj port) or tap or jtag) same (id or (identification adj2 code))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/27 13:06
-	204	((boundary adj2 scan) or (test adj access adj port) or tap or jtag) same (id or (identification adj2 code)) and ieee	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/27 13:09
-	7	((boundary adj2 scan) or (test adj access adj port) or tap or jtag) same (id or (identification adj2 code)) and 1149\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/27 13:47